

DATE 2016 3-25	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	DESCRIPTION OF INSPECTIONS, TESTS, REPAIRS AND ALTERATIONS ENTRIES MUST BE ENDORSED WITH NAME, RATING AND CERTIFICATE NUMBER OF MECHANIC OR REPAIR FACILITY. (SEE BACK PAGES FOR OTHER SPECIFIC ENTRIES.)
3-25				100 hour / annual inspection C/W using Cessna 401/402 service manual as a reference guide. See AD list for compliance dated 3-25-16 part of AC records. [REDACTED]
L/H Hobbs 2355.1				
R/H	796.9			
Hobbs				
ACT	5547.9			

Reg. # N401HH Cessna 401B Ser. # 401B-0004

Date: 8/15/2017 Hobbs L/H: 2355.1 Hobbs R/H 801.1 TTAF: 5557.1

Annual inspection complied with IAW Cessna 401 service manual, inspected aircraft structures and control surfaces for condition and functions, lubed al pivot points, checked all accessible control cables and pulleys, checked wheels and brakes, inspected, greased, lubed and retraction tested landing gear system (normal and emergency). Installed new battery P/N G-246AT, checked ELT condition, ELT battery and checked ELT as per FAR 91.207(d), checked satisfactory, replaced air filter elements (BA-12), inspected flexible hoses per AD 72-14-08R1 (due each 60 hours) inspected exhausted system components per AD 2000-01-16 para (d) (due every 50 hrs.) all other applicable AD'S complied with through this date (see listings in Aircraft records). I certify this aircraft to be in an airworthy condition and is returned to service.

Note: Propeller S/N 794019+  
962508 Removed + Replaced after  
Repair see propeller logs

[REDACTED]

Kenneth Bartholomew A&P [REDACTED]

APR 2017 21:41

Figure 1 Airframe logbook entry for annual inspection.

Reg.# N401HH Make: Continental TSIO -520-E9 Ser. # 812690-R Pos. : Left side

Date: 8-15-2017 Hobbs: 2355.1 TSO: 956.9

Annual inspection C/W using FAR 43 app. D as reference guide. Compression 72/80 or better all, inspected mag. condition, checked eng. /mag. timing, cleaned gapped rotated all spark plugs, inspected exhaust system, turbocharger, transition, wastegate, tailpipe, stacks and support brackets, checked induction system, airbox and alternate air, checked starter and alternator condition, checked oil, fuel, and vacuum hoses, inspected engine mount and shock mounts, checked engine controls and lubed, all applicable AD's complied with thru this date (see listing in records)> Engine oil serviced Aeroshell 15W50. Engine ground run no leaks detected all temps. And pressures found satisfactory. I certify this engine to be in an airworthy condition and returned to service.

[REDACTED] A&P [REDACTED]

Kenneth Bartholomew

Figure 2 Left engine logbook entry for annual inspection.

Reg.# N401HH	Make: Continental TSIO -520-E9	Ser. # 812691-R	Pos. : Right side
Date: 8-15-2017	Hobbs: 2355.1	TSO: 956.9	
Annual inspection C/W using FAR 43 app. D as reference guide. Compression 70/80 or better all, inspected mag. condition, checked eng. /mag. timing, cleaned gapped rotated all spark plugs, inspected exhaust system, turbocharger, transition, wastegate, tailpipe, stacks and support brackets, checked induction system, airbox and alternate air, checked starter and alternator condition, checked oil, fuel, and vacuum hoses, inspected engine mount and shock mounts, checked engine controls and lubed, all applicable AD's complied with thru this date (see listing in records)> Engine oil serviced Aeroshell 15W50. Engine ground run no leaks detected all temps. And pressures found satisfactory. I certify this engine to be in an airworthy condition and returned to service. ....END.....			
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Kenneth Bartholomew A&P <div style="background-color: black; width: 100%; height: 1.2em;"></div>			

Figure 3 Right engine logbook entry for annual inspection.